APPENDIX E-179 V

STANDARD SUPPLY CONTROL STUDY REQUEST VIOLATIONS

1. INPUT DOCUMENT

Appendix B-179, Standard Supply Control Study Request, DIC ZR9.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix is applicable to chapter 34 and provides instructions for the research and correction of an input requesting a Standard Supply Control Study (SSCS), appendix F-167, which has been rejected from computer processing. The Item Manager, or individual who prepared the input is responsible for correcting the violations. Reasons for computer rejection by Violation Reason Code, in alphabetical order, are listed below:

VIOLATION

REASON CODES DEFINITION

AY NSN Invalid.

CF Action Code Invalid.

T7 No Matching Supply Control Record.

- 4. PROCESSING/RESEARCH INSTRUCTIONS
 - a. VRC AY.
 - (1) REASON FOR VIOLATION/ERROR CONDITION

Indicates the NSN in pos. 8-20 contains alphas, special characters or is not in the National Inventory Record (NIR).

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Determine correct NSN.

- b. VRC CF.
 - (1) REASON FOR VIOLATION/ERROR CONDITION

Indicates that Action Code in pos. 79-80 is other than Reason for Study Code IB, IP, or IM.

(2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid data was the result of a data entry or coding error. Based on the reason for the request, assign appropriate Reason for Study Code (appendix A-156).

c. VRC T7.

(1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code T7 indicates that a Standard Supply Control Study Request Card has been submitted for which there is no Supply Control File (SCF) record for this NSN. This violation is generated when the NSN is valid in the NIR, but is not in the SCF.

(2) PROCESSING/RESEARCH REQUIRED

- (a) Processing personnel will ascertain if the correct NSN has been queried by referring to the data from which the data entry source document was prepared.
- (b) If the correct NSN was queried and that NSN is a Family Head/ Member, check the family relationship for inconsistencies, correct these inconsistencies, and reinput document.
- (c) If the violation was caused by other than keypunch error or inconsistent family relationships, the T7 violation will be taken to the Management Support Office, DSO, where research will be conducted as to why the item has an NIR but no SCF and the necessary corrective action will be taken.

5. REENTRY INSTRUCTIONS

- a. Review remaining data elements contained in violation output to detect any other invalid data and correct as necessary.
- b. Reentry methods for violations are contingent upon type of violation output. Type of output is an option recorded in the output routing code table (see appendix F-20). Reentry instructions may be found in DLAH 4745.2, Volume I, Part 1, Chapter 3, Verb SVRR.

6. FLOWCHART

Flowchart not required.